AMENDMENTS TO THE CLAIMS:

Claims 1-7 and 15-28 were pending at the time of the Office Action.

Claim 8-14 were previously cancelled.

Claims 22-28 have been amended herein.

1. (Original) A method for augmenting an internal library with published submissions to a technical society, the method comprising:

locating an abstract for a published submission on a technical society website;

downloading the abstract for the published submission to a machine readable memory medium at a first address;

locating the published submission on a technical society website;

downloading the published submission to the machine readable memory medium at a second address; and

embedding a hyperlink to the second address into the abstract, the hyperlink being configured to display the published submission when invoked.

- 2. (Original) The method of Claim 1, wherein locating the abstract is based upon a submission approval procedure internal to an organization.
- 3. (Original) The method of Claim 2, wherein locating the submission is based upon a submission approval procedure internal to an organization.
- 4. (Original) The method of Claim 1, wherein the downloading of the abstract includes indexing the first address to allow searching for the abstract.

60483

- 5. (Original) The method of Claim 4, wherein the searching is by keyword.
- 6. (Original) The method of Claim 4, wherein the searching is by subject.
- 7. (Original) The method of Claim 4, wherein the searching is by author.
- 8. (Canceled).
- 9. (Canceled).
- 10. (Canceled).
- 11. (Canceled).
- 12. (Canceled).
- 13. (Canceled).
- 14. (Canceled).

- 15. (Original) A system for augmenting an internal library with published submissions to a technical society, the method comprising:
- a first means for locating an abstract for a published submission on a technical society website;
- a second means for downloading the abstract for the published submission to a machine readable memory medium at a first address;
 - a third means for locating the published submission on a technical society website;
- a fourth means for downloading the published submission to the machine readable memory medium at a second address; and
- a fifth means for embedding a hyperlink to the second address into the abstract, the hyperlink being configured to display the published submission when invoked.
- 16. (Original) The system of Claim 15, wherein locating the abstract is based upon a submission approval procedure internal to an organization.
- 17. (Original) The system of Claim 16, wherein locating the submission is based upon a submission approval procedure internal to an organization.
- 18. (Original) The system of Claim 15, wherein the downloading of the abstract includes indexing the first address to allow searching for the abstract.
 - 19. (Original) The system of Claim 18, wherein the searching is by keyword.
 - 20. (Original) The system of Claim 18, wherein the searching is by subject.
 - 21. (Original) The system of Claim 18, wherein the searching is by author.

60483

- 22. (Currently Amended) Computer readable media <u>including one or more program</u> modules configured to cause one or more processors to perform that performs the method of claim 1.
- 23. (Currently Amended) Computer readable media <u>including one or more program</u> modules configured to cause one or more processors to perform that performs the method of claim 2.
- 24. (Currently Amended) Computer readable media <u>including one or more program</u> modules configured to cause one or more processors to perform that performs the method of claim 3.
- 25. (Currently Amended) Computer readable media <u>including one or more program</u> modules configured to cause one or more processors to perform that performs the method of claim 4.
- 26. (Currently Amended) Computer readable media <u>including one or more program</u> modules configured to cause one or more processors to perform that performs the method of claim 5.
- 27. (Currently Amended) Computer readable media <u>including one or more program</u> modules configured to cause one or more processors to perform that performs the method of claim 6.

28. (Currently Amended) Computer readable media <u>including one or more program</u> modules configured to cause one or more processors to perform that performs the method of claim 7.